## Tentative Schedule For Georgia Medicaid Supplemental Rebate Preferred Drug List Review

Below is a tentative schedule that only reflects therapeutic classes of drugs being reviewed as part of the Supplemental Rebate Program. For a comprehensive Drug Utilization Review Board (DURB) Agenda of products to be discussed, please refer to the DCH website (www.dch.georgia.gov) "Drugs Under Review".

Prior to the scheduled DUR Board Meeting at which a product is to be discussed, First Health Services will provide each manufacturer with a bid packet and all pertinent instructions for completion. Any questions regarding bid packets or the bid process should be directed to First Health by way of e-mail to <a href="mailto:BrownDo@fhsc.com">BrownDo@fhsc.com</a>

All clinical product information should be presented to Express Scripts in advance of the DURB meetings at the Forum. Information about this forum can also be found on the DCH website under "Manufacturers' Forum". Appointments may be made through Express Scripts at 770-552-3791.

DUR Board Meeting Date for discussion	Phase	CATEGORIES	Go-Live Date
Dec-05	Phase I	Dihydropyridine Calcium Channel Blockers; Proton Pump Inhibitors; Beta adrenergic nebulized agents; Statins/Lipid lowering Agents; Nasal Steroids; COPD anticholinergics; Fibric Acid Derivatives	1-Apr-06
Mar-06	Phase II & III	ARBs/combos; Long Acting Narcotic Analgesics; ADHDs; Inhaled Steroids; Non-dihydropyridine Calcium Channel Blockers; Insulins; NSAIDS; SSRIs; COX IIs; Bone Resorption Agents	1-Jul-06
Jun-06	Phase IV	Atypical Antipsychotics; Cephalosporins; Macrolides; Ketolide(s); Quinolones; ACE Inhibitors/diuretic combos & w/Calcium Channel Blockers; Alpha Blockers for BPH; Androderm Hormone Inhibitors;	1-Oct-06
Sep-06	Phase V	Low Sedating Antihistamines /combos; Triptans, New Generation Antidepressants; TZDs; Biguanides/combos; Urinary Tract Antispasmodics; Leukotriene Modifiers; Immunomodulators; Beta Blockers/Combos; Topical Immunomodulators; Ophthalmic Antihistamines; Ophthalmic Mast Cell Stabilizers; Prostaglandin Agonists-Ophthalmic; Ophthalmic Quinolones; Sedative Hypnotics	1-Jan-07